Alternate Site Requirements

Requirements for considering alternate locations are that they must meet or exceed the current facility's capabilities

ENERGY INDEPENDENT

<u>Gravity Fed</u> – Alternate sites must be able to operate without electricity & deliver same rates of fuel to the base.

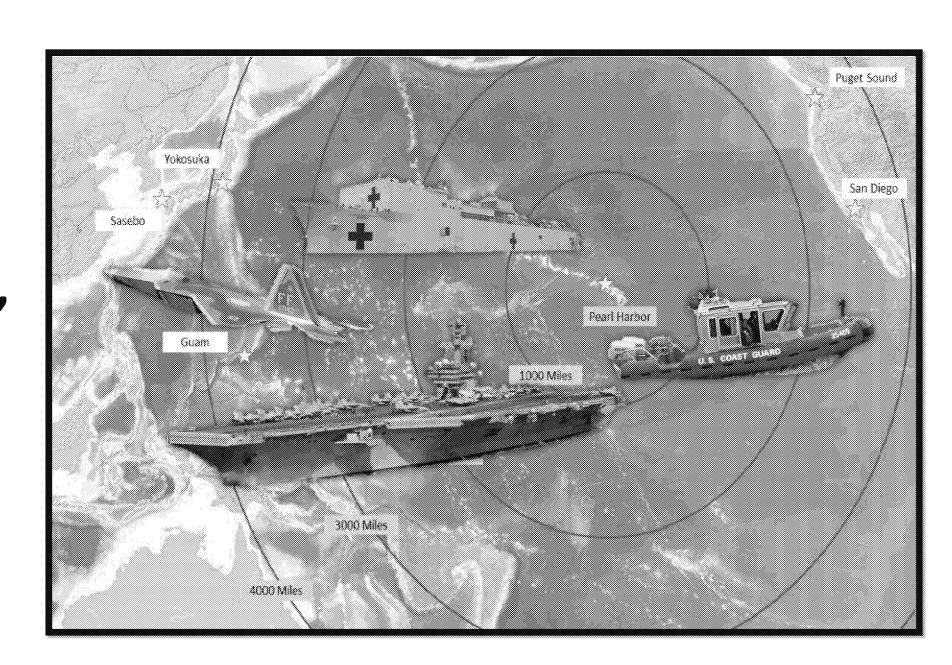


SECURE

Off the Grid – Alternate sites must be cyber-hardened & Anti-Terrorism Force Protection compliant.

STRATEGIC

Proximity to Consumers –
Alternate sites must be
Accessible to Navy, Marines,
Army, Air Force, Coast
Guard, National Guard,
National Oceanic & Atmospheric Administration,
Humanitarian Aid, etc.



=379 O Vino K. Size

CAPACITY

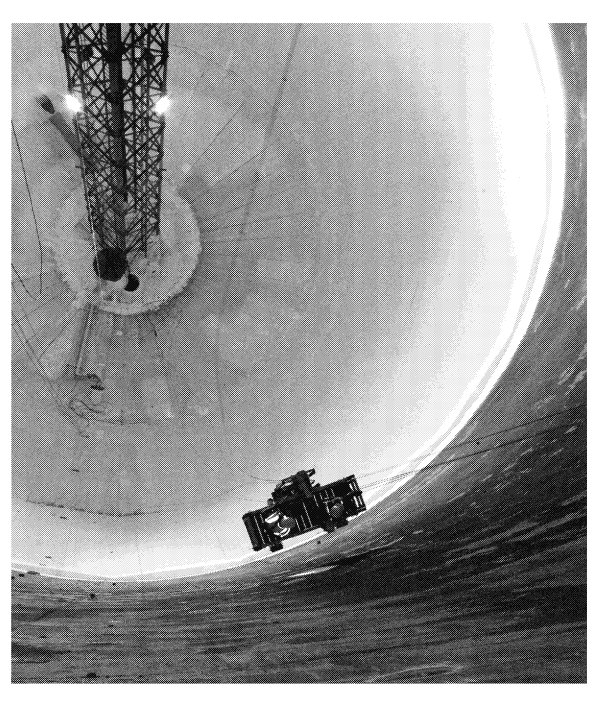
250 Million Gallons – Alternate sites must meet or exceed current capacity.

Tank Maintenance and Leak Detection

Recurring tank inspection, repair, and maintenance (TIRM), combined with state of the art leak detection ensure facility integrity.

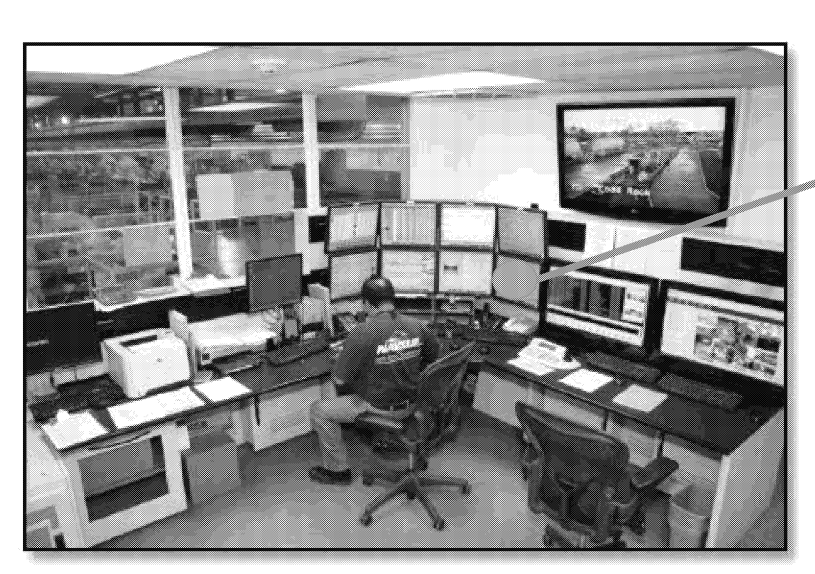
HOW TANKS ARE MAINTAINED

Tanks undergo a rigorous clean, inspect, and repair process (approximately 3 years per tank). The recently completed TIRM Decision Document/ Implementation Plan highlights requirements and improvements: past, current, and future.



Work crew inspecting lower barrel of the fuel tank

CURRENT METHODS OF LEAK DETECTION



Master Craftsmen operate/monitor tanks 24/7 in a high-tech control room

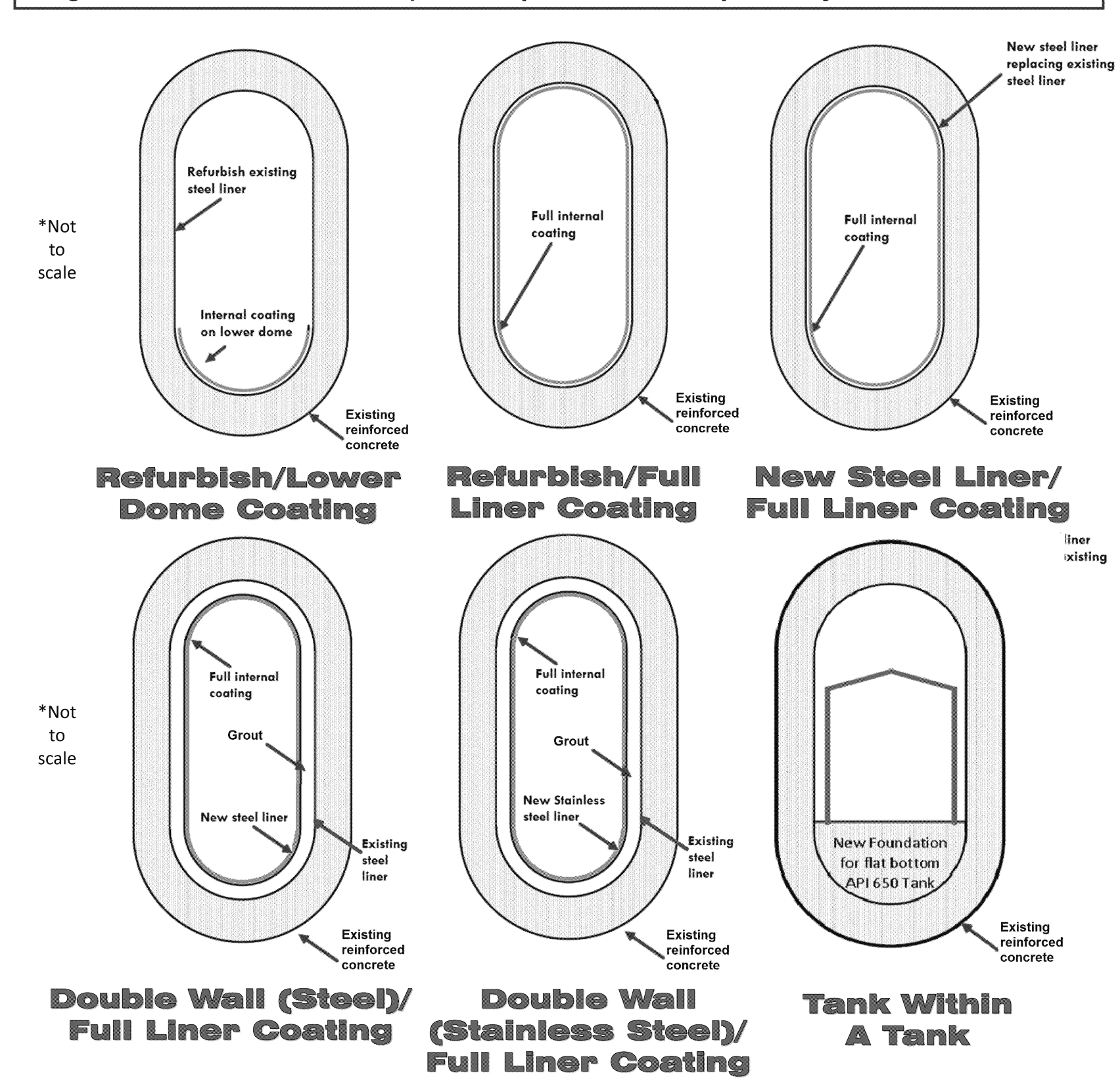
- Continuous monitoring of alarms and measurements of fuel levels in all tanks
- Annual tank tightness testing
- Monthly soil vapor monitoring

FUTURE METHODS OF LEAK DETECTION

Section 4 of the AOC-SOW will be completed in 2018 and will determine the best leak detection technology(s) suited to install at Red Hill.

Tank Upgrade Alternatives

Out of the original 14 alternatives considered, six are being analyzed and rated (three single-wall & three double-wall). The report will be completed by December 08, 2017.



ATTRIBUTES

There are 21 attributes being rated. Some examples are:

*Constructability *Inspectability *Reliability *Repairability *Cost

Upgrading Tanks

The Administrative Order on Consent (AOC) tank upgrade schedule is structured and designed to accommodate the demand and scale of the Red Hill Facility.

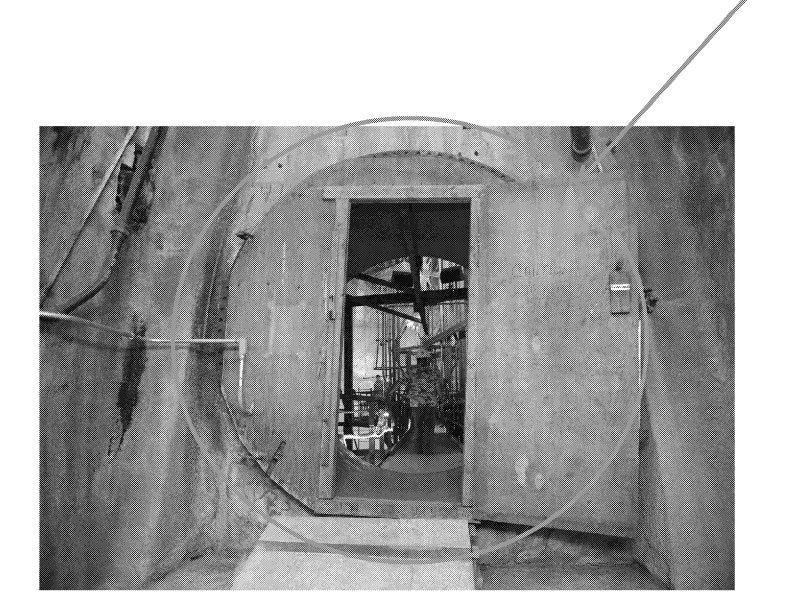
20 YEARS TO COMPLETE ALL TANKS

Red Hill is a unique, operational facility that does not afford off-the-shelf solutions. The Size, Logistics, and Engineering are all contributing

factors to compressing the timeframe.

SIZE

Each tank is 250ft tall and 100ft in diameter, which equates to ~2.25acres of steel liner per tank.



ENGINEERING

UPPER ACCESS

250ft

LOWER ACCESS

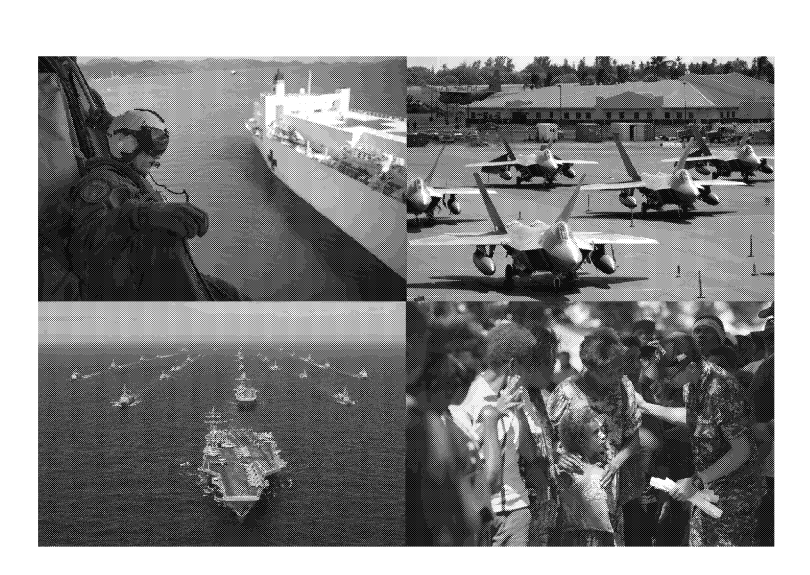
184

Aloha Tower

- The size and logistics completely change the science/engineering and pose significant challenges.
- All materials, equipment, and people have to mobilize and access each tank through a single hatch deep in a tunnel.

Logistics

Operational facility that supports an active Pacific Theater.



Drinking Water

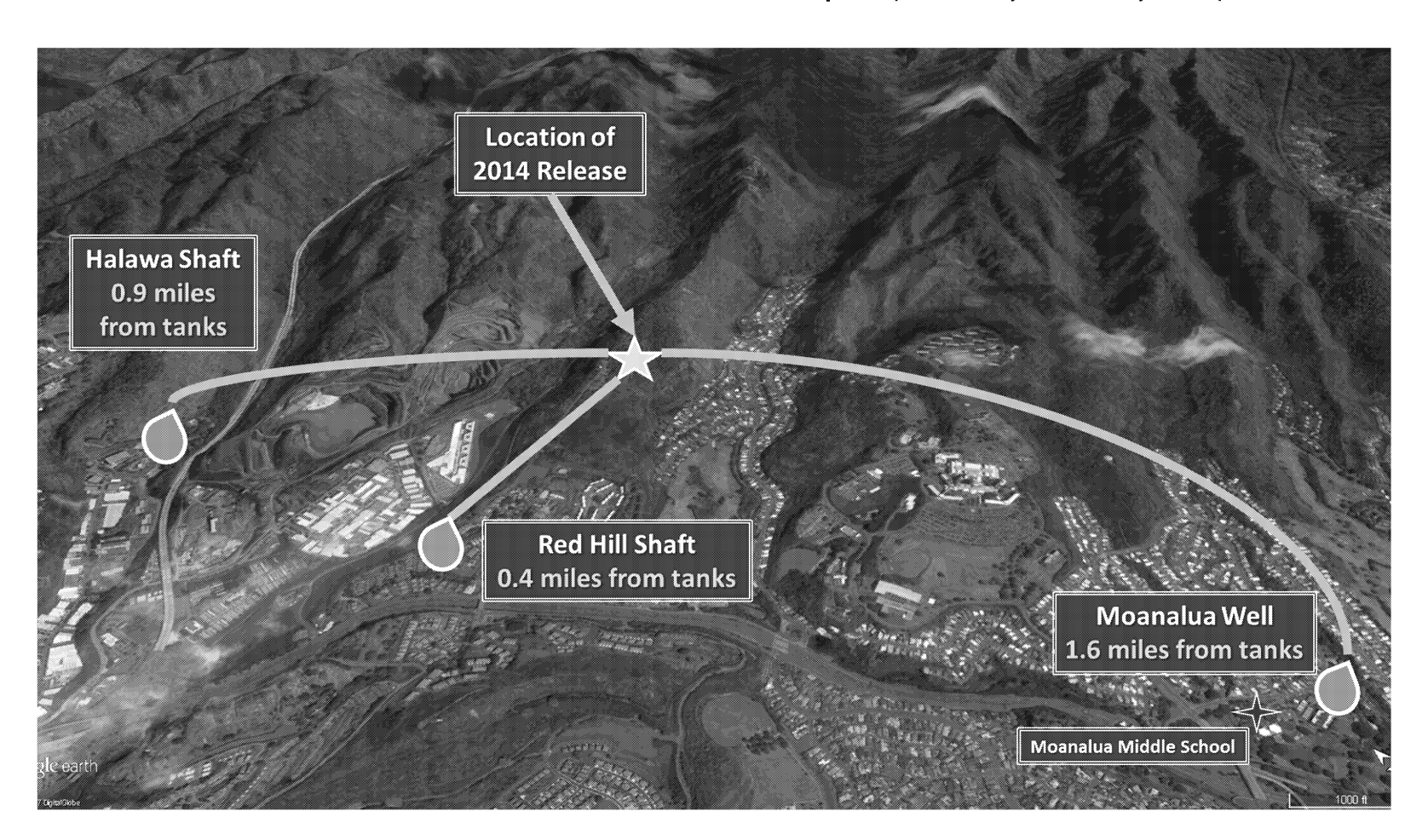
Drinking Water supplies in the vicinity of Red Hill continue to meet all federal drinking water standards.

Public Water Sources Near the Red Hill Underground Tanks

Public Drinking Water Source	Red Hill Shaft	Halawa Shaft	Moanalua Wells
Operator	U.S. Navy	Honolulu Board of Water Supply	
Areas served by water source	Joint Base Pearl Harbor-Hickam (exclusively)	Metropolitan Honolulu-Moanalua Valley to Hawaii Kai	
Associated public water system	Joint Base Pearl Harbor-Hickam	Honolulu Windward- Pearl Harbor	
Population served by system	65,230	630,266	
Relative amount sources represent in the associated system	1 of 3 sources in system	Combined 25% of system	
Within Federal and State Drinking Water Standards	Yes	Yes	Yes
Last date water source was sampled	April 18, 2017	March 8, 2017	March 8, 2017

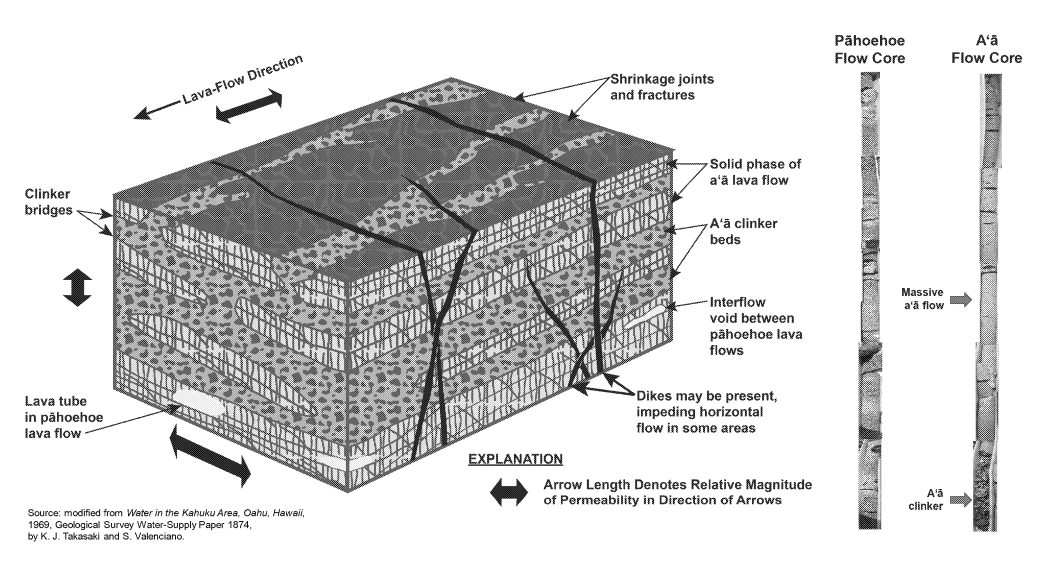
The Safe Drinking Water Act requires testing for more than 90 contaminants including several petroleum-related contaminants, such as Benzene, Toluene, Ethylbenzene, Xylene and Polyaromatic hydrocarbons.

More information is available in the Consumer Confidence Reports published by the water system operators.

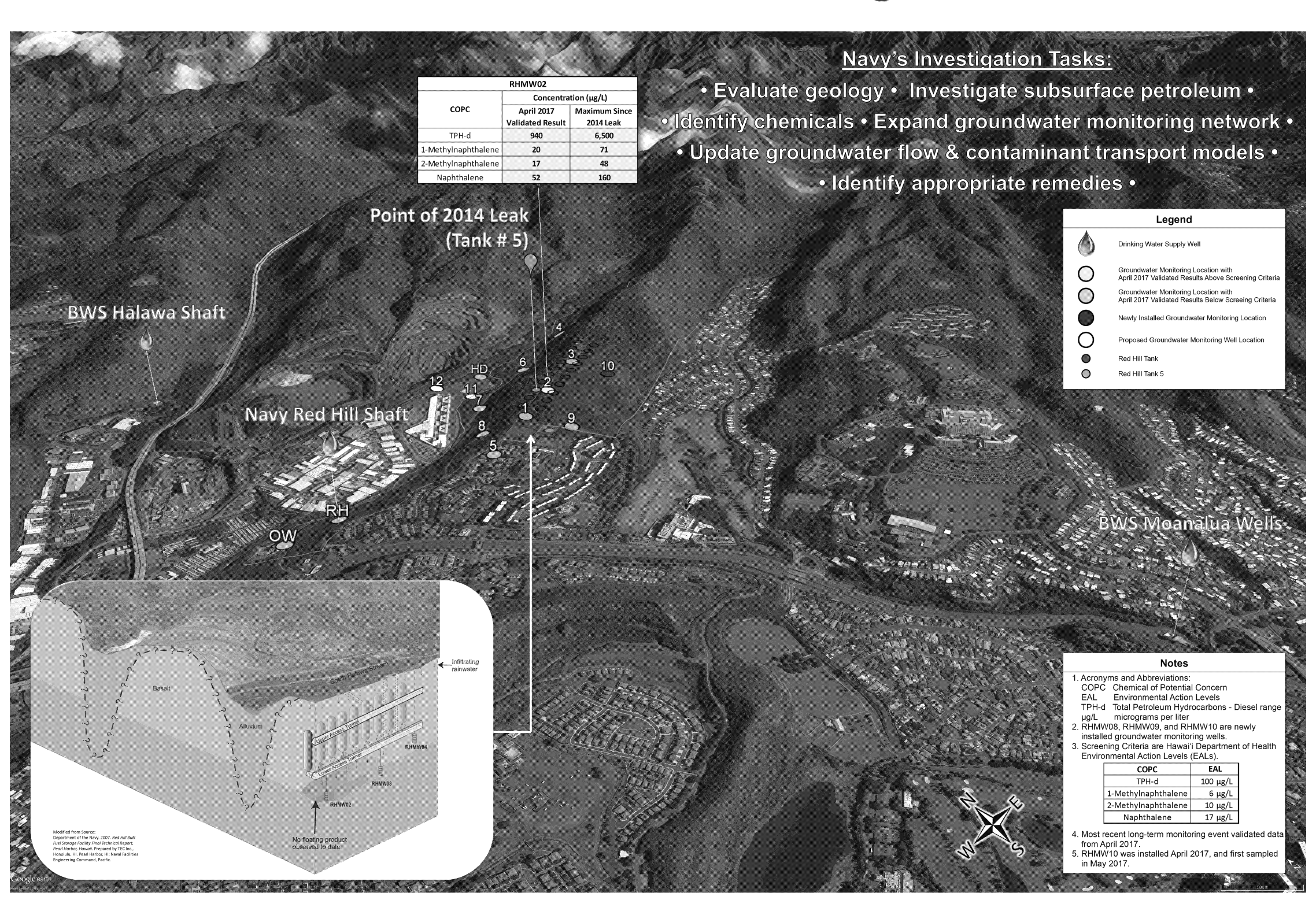


Complex Subsurface Geology at Red Hill

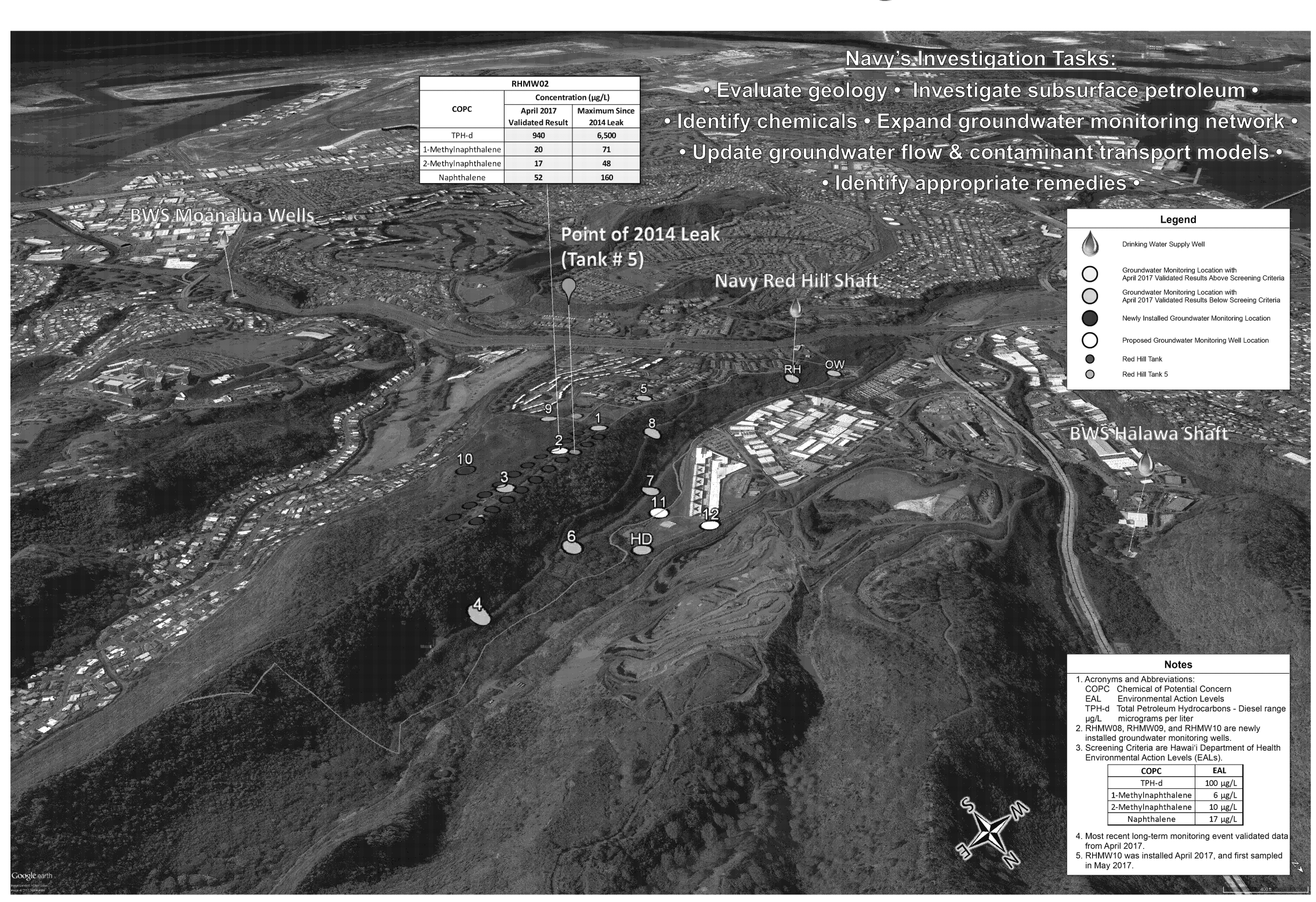
The Navy/DLA are collecting geologic data to better understand and evaluate groundwater flow and potential chemical movement beneath the tanks and nearby areas.



Red Hill's Groundwater Monitoring Network



Red Hill's Groundwater Monitoring Network



Environmental Actions at Red Hill

The Navy and Defense Logistics Agency continues to monitor and further investigate the area's groundwater and has proposed additional investigative measures to evaluate and protect the groundwater resource.

